INTELLIGENCE Unidentified Flying Obleste Reporting (Short Title: UFOB)

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Purpose and Scope.	
ZI Collectors	
Reporting	
Evitance	Park

 Purpose and Scope. This Regulation es-tablishes precedures for reporting information and evidence pertaining to undestified flying objects and sets forth the responsibility of Air Force activities in this regard. It applies to all Air Force onlivities.

2. Definitions:

a. Unidentified Plying Objects (UFOB)— Relates to any sirboras object which by perform-ance, zerodynamic characteristics, or unseed features does not conform to keep precently known aircraft or missile type, or which cannot be aircraft or missile type, or which can positively identified as a familiar object.

b. Pareilier Objects-Include balloons, natronomical bodies, birds, and as fertis 3. Objectives. Air Force interest in unidentified flying objects in twofold: First an a possible threat to the security of the United States and

its forces, and secondly, to determine technical a Air Defense. To date, the flying objects reported have imposed no threat to the security of the United States and its Pessessions. However, the possibility that new air vehicles, heatile

ever, the possibility man new an execution afreraft or missible may first be regarded as flying objects by the initial observer is real. This resompletely as information permits. h Technical. Analysis thus far but folled to provide a satisfactory explanation for a num-ber of nightings reported. The Air Force will continue to sollect and suntyes reports until all sightings can be estimated experiment, bearing

in mied that: (1) To measure scientific advances, the mentation and development of new are valueles.

- (2) The possibility exsets that an eir vehicle of revolutionary configuration may be developed.
- (3) The reporting of all pertinent feators will have a direct hearing on the suscens of the technical shalves.

4. Responsibility:

s. Reporting Commanders of Air Fares activities will report all information and avidaces that may come to their attention, including that received from adjacent commands of the other services and from civilians.

 Irrestination Air Defense Const will enselect all field investigations within ZI, to determine the identity of any UFOB. Air Defense Consmand

ca, see overestimes the section of any UFUS.

a. Assignes. The Air Technical Intelligence Center (ATTG), Wright-Patterson Air Force Base, Ohio, will manyes and revaluate: All information and evidence risperted within the 21 date; the Air Padeona Command has sphutjed all efforts to identify the UFUS, and all informations and other collected in overeas areas.

d. Cooperation. All activities will cooperate with Air Defense Command representatives to insure the economical and prompt suscess of an investigation, including the furnishing of air and ground transportation, when feasible

5. Galdanes. The thoroughnes end quality of a report or investigation into horidents of un-identified flying objects are limited only by the resourcefuleuse and troughstion of the person responsible for preparing the report. Guidance set forth below is based on experience and has been found helpful in evaluating incidents: s. Thesdollte measurements of thenens of

naimuth and elevation and angular size. b. Interception, identification, or air scarch

"This Regulation supercodes AFR 200-2, 26 August 1953, including Charge 200-24, 2 November 1053.

action. These actions may be taken if appropriate and within the scope of existing air defense

c. Contasi with lend alteratic control and warming (ACW) units, ground observation corps (GOC) posts and filter enters, pileotratic corps of serrad aloft at the time and place of sighting whenever feasible, and any other persons or capatisations which may have issuad data bearing on the UFOB or may be able to offer corroborating swidence, electrons or otherwise.

d. Consultation with military or civilian weather forecasters to obtain data on: Tracks of weather balloons released in the area, since those often are responsible for sightings, and any uncound restocrological activity which may have n bearing on the UFOB.

n busing on the UFOB.
a. Consultation with astronomers in the area is disternible whether any astronomical body or phenomenon would acquest for or have a Laring on the abservation.

 Contact with salitary and sivilian towar operators, air operations offices, and so lovils, to determine whether the sighting could be the result of salisidoutification of knows aircraft

g. Contact with persons who might have knowledge of experimental aircraft of messual configuration, rouket and guided missile firings, and so forth, in the area.

6. 32 Calbetten, "The All Defense Commands are direct interests in the faste perturbing to the property of the control of the property of the control of

a. All Air Force activisities are authorized to conduct such preliminary investigation as may be required for reporting purposes; inoverser, investigations should not be carried beyond this peni, unless such action is requested by the 68024 APS.

b. On eccasions-offer initial reports are

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submitted—additional data is required which can be developed more economically by the nearest Air Force activity, such as: narrative statements, sketches, marked maps, charts, and so torth. Under our heireunstances, appropriate commanders will be contacted by the 6002 A 883.

a. Direct communication between rebelous of the 4602d AISS and Air Force activation is authorized.

7. Reporting. All information relating to UPONs will be reported promptly. The mable (electrical or written) and principly of dispatch will be selected in accordance with the apparent intelligence value of the information. In most intelligence value of the information. In most meaning information will be made by selection gives a "delerwol" procedence. Reports over 3 days dot will be made by written report prepared on AF Form. 112, Air Intelligence Information Principles of the Principles o

Addresses:
 Electrical Reports. All electrical reports will be multiple addressed to:
 Commander, Air Defense Command, Est Air Force Base, Colorade, Byrings, Colorade.

b) Nearest Air Division (Delense). (For ZI only.)

(e) Commander, Air Technical Intelligence Conter, Wright-Peliersee Air Force Base, Ohio.

(d) Director of Intelligence, Hendquarters USAF, Weshington 25, D. C. (2) Written Reports;

(a) Within the ZI. reports will be submitted direct to the Art Dafense Command. Air Delense Command will reproduce the report and distribute il to interested ZI (rottillgenese aggregates. The original report together with notation of the distributes instead then will be formanded to the command of the commanded of the period, Headquarters USAF, Westingens 25, D. C.

(b) Outside the Zi, reports will be subsalted direct to Director of Intelligence, Headquarters USAF, Washington 25, D. C. as prescribed in "Tutelligence Celledion Instructions" (ICI), June 1954.

b. Short Title "TIFOB" will appear in the segments of the lext of ricetrical messages and in the sociect of written reports

a the subject of written reports
a Nogative Data. The word "begative"

in reply to any numbered item of the report format will indicate that all longest leads were developed without success. The phrase "not applicable" (N/A) will indicate that the question The phrase "not does not apply to the sighting being investigated.

d. Report Format. Reports will instude the following numbered items: (1) Description of the object(s):

(a) Shape. (b) Sies compared to a known object cose costpared to a snown coper-(use one of the lollowing terms: Read of a pin, pen, dame, pickel, quarter, half dollar, silver dollar,

baseball, grapelruit, or basketball) held in the hand of about arres length.

(a) Color.

(d) Number.

(e) Formation, if more than one.
(f) Any discernible features or details. (g) Tail, trail, or exhaust, including sise of same compared to size of

abject(a). (b) Sound. If heard, describe sound. (1) Other pertinent or unusual features.

(2) Description of course of object(s): (a) What first called the attention of ebserver(s) to the object(s)?

(b) Angle of elevation and azimuth of the object(s) when first observed (e) Angle of elevation and azimuth of

ebiect(a) upon disappearance (d) Description of flight path and

managers of object(s). (a) Mansor of disappearance of abect(s).

(f) Length of time in sight. (2) Manner of observation:

(a) Use one or any combination of the following fluore: Ground-visual, ground-electronic, air-risetres in (if sicetronic, specify type of

mdar.) (b) Stalement as to optical aids (tele scopes, binoculars, and so forth) used and description thereof.

(e) If the eighting is made while sirborno, give type elecraft, identifi-cation number, eltitude, heading, speed, and home station.

(4) Time and dals of sighting: (a) Zula time-date group of sighting-(b) Light conditions (we one of the following lerant; Night, day, dawa, dusk.

(6) Lecations of observer(s). Exact latitude and longitude of each abserve er Georef paration, or position with reference to a known lundmark.

(6) Identifying information of all observer(s): (a) Civilian-Name, age, sailing ad-

dress, occupation, (b) Military-Name, grade, organication, daly, and estimate of reli-

ability. (7) Weather and wisds-alolt conditions at time sed place of eightings:

(a) Observer(a) account of weather conditions

(b) Report from mearest AWS or U. S. Weather Bureau Office of wind direction and velocity in degrees and knote al surface, 6,000', 10,000 [6,000', 30,000', 30,000', 50,000', and \$0,000', if available

(e) Ceiling. (d) Visibility

(a) Amount of cloud cover. (f) Thunderstorms is area and quadrant in which located.

(8) Any other unusual activity or sondition, meteorological, astronomical, or otherwise, which might assount for the eighting.

(9) Interception or identification action taken (such action may be taken whenever feasible, complying with existing als defense directives).

(10) Location of any all traffs in the area at lyme of nighting . (11) Position title and comments of the preparing officer, including his pre-liminary analysis of the possible cause

of the sighting (e). (12) Existence of physical evidence, such as materials and photographs

e. Security. Reports should be unalassified unless inclusion of data required by d above necessitates a higher classification

8. Evidence. The existence of physical evidence (photographs or material) will be promptly

e. Photographic:

(1) Viewel. The segalive and two prints will be forwarded, all original file, including wherever posible prints and negatives, will be tilted or others've properly idealised as le place, time, and dote of the incideal AFR 200-2

(ace "Intelligence Collection Instruc-tions" (ICI), June 1954).

(101), June 1904.
(2) Rader. Two copies of each print will be forwarded. Prints of radarneope photography will be titled in accordance with AFR 95-7 and forwarded in compilance with AFR 95-6.

b. Meterial. Suspected or actual items of material which econ into personance of any Air Force cohelens with the adequated in such man-ner as to provest any defacing or alteration which might reduce its value for intelligence examination and analysis.

By ORDER OF THE SUCHEZARY OF THE ASE FORCE:

OPPLOBAL:

K. E. THIEBAUD Colonel, USAF Air Adjutant General

DISTRIBUTON:

8; X: ONI, Department of the Navy 200 G-2, Department of the Ariny 10

 Release of Facts. Hendquarters USAF will release summance of evaluated data which will inform the public on this subject. In response to-local inquiries, it is permissible to inform news to-level linquistres, it is pursuismible to inform news motica representatives on UFUS's when the object is positively identified as a familiar object (occ puragraph 30), except that the fullowing the positive processor is not presented by the revealed; Names of prescipes, intercept and investigation procedures, and olimitfor radie date. For these objects which are not explainable, only the fact that ATC will entry the date is weekly for levels, due to the many malrowers involved.

N. P. TWINING Chief of Staff, United States Air Force

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